
Steven Crosson



Technical Director Fleet Readiness Directorate Naval Information Warfare Systems Command

Mr. Steven Crosson serves as Technical Director within the Naval Information Warfare Systems Command (NAVWAR) Fleet Readiness Directorate. He is the Command's senior technical advisor to the Fleet and NAVWAR's Program Executive Offices with emphasis on engaging the Fleet in NAVWAR's DevSecOps framework and identifying pathways for rapid installation and deployment of emerging capabilities. Mr. Crosson also serves as the technical authority for Command, Control, Communications, Computers, Intelligence, Surveillance, Reconnaissance (C4ISR) operational issues. He was appointed to this Senior Level position in January 2021.

In his previous assignment, Mr. Crosson served as Assistant PEO for Engineering in NAVWAR's Office of the Chief Engineer embedded in Program Executive Office for Command, Control, Communications, Computers, Intelligence and Space Systems (PEO C4I-SS). In this position, he led efforts to establish a common DevSecOps process and common software services stack across the PEO C4I-SS portfolio. This would serve as a framework for the Navy and drive efforts to implement digital and Model Based System Engineering technologies to support Fleet troubleshooting and provide for early system integration evaluations to increase the deployment rate of new capabilities.

Previous positions include time with NAVWAR's Office of the Chief Engineer supporting PMW150, the Navy's Command and Control program office as well as various technical and program management roles with PMW146, the Navy Satellite Communications program office, Joint PEO Joint Tactical Radio Systems (JPEO JTRS), the Army's PM Future Combat Systems, and the Army's Communications and Electronics Command.

Mr. Crosson has a bachelor's degree in Computer Engineering and master's degrees in Software Engineering and System Engineering Management. He holds DAWIA Level III certifications in Systems Engineering, Program Management, and Science and Technology Management, and a Level II certification in Information Technology. He has received the Navy Civilian Service Commendation Medal and the Navy Meritorious Civilian Service Award.